## Amendments to the Claims:

Please amend the claims as follows. Applicants reserve the right to pursue any canceled claims at a later date.

## 1 - 4. (canceled)

5. (currently amended) An ultrasonic pick-up for acoustically diagnosing machines of the type generating normal operating noise in a relatively low spectral range and which generate fault-related noise in a relatively high spectral range which may overlap with the relatively low spectral range, comprising:

a piezoelectric measuring element for generating an electric measurement signal;

a housing that includes the piezoelectric measuring element;

a electronic circuit operatively connected to the piezoelectric measuring element, the electronic circuit coupled to convert the electric measurement signal (i) into a relatively high frequency component providing an evaluation signal in the relatively high spectral range, form suitable evaluation and (ii) into a relatively low frequency component providing a supply signal in the relatively low spectral range suitable to provide power for operating the circuit, the circuit including:

a filter function for separating the electric measurement signal into so that the evaluation signal only has frequency components above a threshold value and the supply signal only has frequency components below the threshold value; and

an amplifier positioned after the filter <u>function</u> for signal separation in the eircuit to <u>only</u> amplify the evaluation signal so that it is suitable for transmission to an evaluation device located outside of the housing, <u>so that wherein</u> the supply signal is not amplified by the amplifier.

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6. (previously presented) The ultrasonic pick-up according to claim 5, wherein the electronic circuit further comprises a rectifying device for rectifying and smoothing the supply signal.

7. (previously presented) The ultrasonic pick-up according to claim 5 wherein the relatively high spectral range of the first signal overlaps with the relatively low spectral range of the second signal.